Attorney Docket No. 5887.00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Application of

Inventor:

Patrick H. Wnek

Appl. No.:

09/764718

Group Art Unit: 3727

Filed:

18 January 2001

Examiner: S.J. Castellano

Title:

CONTAINER WITH IMPROVED STACKING/DENESTING CAPABILITY

CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR 1.8)

I hereby certify that this paper or fee is being facsimile transmitted to the

USPTO (Fax.No. 1-703-872-9303).

Box: AF

Commissioner for Patents Washington, D.C. 20231

<u>AMENDMENT AND RESPONSE</u>

Dear Commissioner:

In response to the final office action mailed January 25, 2002, the applicant responds as

follows:

In the claims:

Please further amend claim 1 as follows:

(Twice Amended) A nestable press formed container made at least partially of paperboard material having a continuous sidewall with inner and outer surfaces defining a sidewall thickness therebetween and upper and lower edges, and a bottom wall formed along said lower edge of the sidewall, said sidewall being downwardly convergent and having a bulge made of said paperboard material projecting inwardly from said inner surface of the sidewall, and at least one bulge made of said paperboard material projecting outwardly from the outer surface of said sidewall, said thickness of the sidewall being greater at at least some locations along said bulges than at other locations on said sidewall, said at least one outwardly projecting bulge adapted to cooperate with the inwardly directed bulge of an underlying nested container to encourage aligned stacking of the containers.

H:\client matters\I P\F-J\Graphic Packaging Corp. (453275)\PATENTS\5887.00 US\Documents\Amendment After Final.doc